



Aurigene is a development stage biotech company engaged in discovery and clinical development of novel and best-in-class therapies to treat cancer and inflammatory diseases, and a wholly owned subsidiary of Dr. Reddy's Laboratories Ltd. Aurigene is focused on precision - oncology, oral immune checkpoint inhibitors, and the Th-17 pathway. Aurigene currently has several programs from its pipeline in clinical development and multiple compounds at different stages of pre-clinical development. Aurigene has partnered with many large and mid-pharma companies in the United States and Europe and has 15 programs currently in clinical development. Aurigene is a profitable company that has continuously invested in its people resources, infrastructure, and expertise over the years.

Position	Research Associate- Cell & Gene Therapy – QC (Mol Bio)
Location	Bangalore
Desired Profile	M.Sc. / MTech (Specialization in any Life Sciences) with 1-8 years' experience.

Job Description, Key Skills and Competencies:	<ul style="list-style-type: none"> • Manage biological and quality control studies comprising established human cancer cell lines, normal human and patient derived primary cells (blood, plasma, serum and PBMC) to support the programs by following ethical practices and QMS as per GMP compliance. • Conduct cell-based and molecular biology tests as a part of cell therapy manufacture and in-process quality control for viral vectors and final product. • Establish and carefully execute various quality control screening tools such as DNA/RNA isolation, PCR, qPCR, Flow Cytometry, ELISA and other quality testing parameters, etc. as per the guidelines and defined criteria by maintaining highest standards. • Review and document SOPs, protocols and reports pertaining to the program requirements. • Excellent communication to interface with internal functional departments to support the workflow of various study-related activities. • Coordinate with manufacturing, quality assurance, supply chain teams and strictly adhere to project timelines by preserving integrity, accuracy, safety, and quality. • Prepare and involve in compliance monitoring inspections and regulatory agency interactions. • Provide scientific/technical due diligence support for business development activities as required.
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	<ul style="list-style-type: none">• Able to troubleshoot experiments, analyse data and interpret scientific presentations.• Understanding of systems and process pertaining to sterile practices, work ethics, safety, health, and environment. <p>Competencies:</p> <ul style="list-style-type: none">• Excellent communication & presentation skills• Hands on excel skills• Good interpersonal skills
Company Overview	Please visit http://www.aurigene.com
Apply Now	Please send your profile at careers@aurigene.com